

SaintyCo is on its Way to be the Leading Bin Blender Manufacturer in China

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RUI'AN, ZHEJIANG, CHINA, April 19, 2017 /EINPresswire.com/ -- [SaintyCo](#), a global manufacturer and supplier of pharmaceutical machines, is on its way to be the leading bin blender manufacturer in China. This is after SaintyCo introduced 5 different cGMP compliant [IBC bin blenders](#) with varying blending capacities.

“Since SaintyCo began researching on IBC bin blenders over 10 years ago; we have consistently improved the performance and reliability of our machines to ensure superb mixing and uniformity,” said Mr. Tony Zeng, SaintyCo’s Export Manager. “The SIEMENS PLC touch screen HMI, lifting bucket, rotary frame and driving systems are all based on innovative technologies that guarantee homogenous material mixing.”

[SaintyCo IBC bin blenders](#) are designed for nearly all material processing applications in pharmaceutical, foodstuff, beverage and chemical industries. They have improved efficiency dramatically, with safety and regulation compliance being key aspects that SaintyCo puts more emphasis on.

As one of the leading pharmaceutical equipment manufacturing companies, SaintyCo has so far achieved the following:

Introducing Different IBC Bin Blending Machines

Within 2 years, SaintyCo has introduced 5 different intermediate bulk containers for different applications.



- HYD Series Holder Type Bin Blender
- HZD400-2000 Pharma IBC Blending System
- HTD50-1500 Post Bin Blender
- HSD5-100 Bench Top Blender
- HDD400-1200 Single Arm Bin Blender

Each series of SaintyCo bin blending machines are further classified based on: Structural dimensions, net load, total power, weight and blending speed. Ideally, SaintyCo has over 50 different bin blending machines for many applications such as high capacity material blending to R&D in laboratories.

Investing in Modern Technology in IBC Bin Blending



SaintyCo uses its patented technology besides the American and European technologies. Each IBC bin blender machines features unique technology to optimize its blending capability.

Among the key technological advancements include:

Fully automated systems: SaintyCo bin blenders feature PLC control systems. This allows the machine to execute most functions automatically.

SaintyCo machines automatically clamp the bin; raise, lowers and automatically start or stop the blending process. The blending time frames depend on the values machine operators key in via the touchscreen HMI.

Highly sensitive sensors: All SaintyCo bin blenders feature highly sensitive sensors. These include the infrared and pressure sensors.

Enhance safety: The entire structure is precisely made with no dead angles and protruding screws. Advanced material processing: SaintyCo bin blenders have advanced dust handling capability. With the FDA approved seals, there is no possibility of cross contamination.

SaintyCo has integrated each machine with a printer. The data of each batch production are automatically printed by the end of every process.

About SaintyCo

SaintyCo researches, designs and manufactures foodstuff and cosmetic machines. For over 15 years, SaintyCo has expanded to over eight factories that deal in different pharmaceutical machines and equipment.

The latest series of machines is the SaintyCo IBC bin blenders.

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